

Global Conference on NURSING AND HEALTHCARE

March 27-28, 2019 | Amsterdam, Netherlands

J Prim Care Gen Pract 2019, Volume 2

WHY DO CHILDREN NEED CHAMOMILE

Hossein Azizi Ashkdani

Gilan University of Medical Sciences, Iran

In the embryonic period, dentin buds like seeds are planted in our upper and lower jaw. The growth of the dentate germ starts from the neonatal period. A very painful and long process in order to tolerate the resulting pain, the child takes chamomilla image. Excitement, sudden crying, abdominal pains, insomnia, anorexia, fever, cough, and diarrhoea.

There are two obvious symptoms in these children who can guide the mother to chamomile:

1. Children put fingers into the mouth
2. Children desire to be carried.

Fever, anorexia, coughing, vomiting, perspiration, tearing, and diarrhoea are other symptom of the course that cause dehydration in baby. With loss of moisture, the blood becomes concentrated and the chemical receptors of the blood are activated. In response to the message from these receptors, nervous system secretes endogenous opoid peptides. Teeth go out without paying a heavy punishment for them. Chamomile plays the role of a brain tranquillity for the child, without the need for lost of moisture. During 15 years of homeopathy treatment, we examined 1,140 children aged two months to two years, with dental symptoms. For all these children, chamomile drops were prescribed for two months. Of these, 630 came back to receive drops. They expressed their satisfaction with prescribing chamomile for their children. The study is done as a case study.



Note: